## GOVERNMENT OF ANDHRA PRADESH <u>A B S T R A C T</u>

NABARD-RIDF XV – Nellore District - permission to approve the work done estimate cum completion report of the work "Providing BT to the road from Iskapalem to Chinnacherukuru – Kakupalli via Papireddipalem" – Permission for certain deviations and for completion of the items with the same agency within the administrative sanction amount available – Orders issued.

\_\_\_\_\_

## PANCHAYAT RAJ AND RURAL DEVELOPMENT (PROGS.II) DEPARTMENT

G.O.Rt.No. 1954,

Dated:31-12- 2010 Read the following:

1. From the Chief Engineer, PR, Hyd. Lr.No.NB16/7178/RIDF XIV/NLR/2008, dt.10-6-2009.

- 2. Govt. Memo. No13342/ProgsII(1)/2010-2 dtaed24.8.2010
- 3. From the Chief Engineer, PR, Hyd. Lr.No.NB16/7178/RIDF XIV/NLR/2008, dt.17.9.2010.

\*\*\*\*

## ORDER:

In the circumstances reported by the Chief Engineer, Panchayat Raj, Hyderabad in his letters 1<sup>st</sup> and 2<sup>nd</sup> read above, Government after careful examination of the proposal, hereby accord permission to approve the work done estimate cum completion report for Rs.162.10 lakhs i.e with more than 15 % deviation over the agreement value of the work "Providing BT to the road from Iskapalem to Chinnacherukuru – Kakupalli via Papireddipalem" in Nellore District and for completion of the items with the same agency with in the administrative sanction amount available i.e Rs.168.00 lakhs.

- 2. The Chief Engineer, Panchayat Raj, NABARD, Hyderabad, is requested to take necessary action accordingly.
- 3. This orders issues concurrence of the Finance Department vide their UO.No 31250/556/RIDF/WAI/10 dated 20.11.2010.
- 4. A copy of this order is available on the Internet and can be accessed at www.ap.gov.in/goir.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

M.V.P.C.SASTRY SPL. CHIEF SECRETARY TO GOVERNMENT

To:

The Chief Engineer, Panchayat Raj, NABARD, Hyderabad. The OSD to M (Panchayat Raj & RWS) / The PS to Spl. Chief Secretary (PR). Sc / Sf

//FORWARDED::BY ORDER//

**SECTION OFFICER**